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AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A sheet-processing apparatus comprising:
- a cutting apparatus which slits a long sheet member into a plurality of narrower strips;
- a chopping apparatus which chops the strips with a predetermined spacing, for forming pluralities of sheets;
- a stacking apparatus which piles up a predetermined number of the sheets for each strip, for forming sheet sheaves;
- a transport apparatus which transports the sheet sheaves while opening up a predetermined distance therebetween; and

a packing apparatus which packs the sheet sheaves.

- 2. (Original) The apparatus of claim 1, further comprising an application apparatus which applies a cover sheet to at least one of an upper face and a lower face of each sheet sheaf.
- 3. (Original) The apparatus of claim 2, wherein the application apparatus comprises: a pair of cover sheet application devices which are each capable of applying a cover sheet to a face of the each sheet sheaf that is disposed at a vertical direction upper side of the sheet sheaf; and

an inversion apparatus provided between the cover sheet application devices, which is capable of inverting the sheet sheaf.

4. (Original) The apparatus of claim 3, wherein the inversion apparatus comprises at

least one gripping portion capable of pushing against upper and lower faces of the sheet sheaf

and disengageably gripping the sheet sheaf.

5. (Original) The apparatus of claim 4, wherein the sheet sheaf is inverted by the

gripping portion rotating about an axial line which extends in a direction intersecting a direction

of transport of the sheet sheaves.

6. (Currently Amended) The apparatus of claim 1, wherein the transport apparatus

comprises:

a transport section which transports the sheet sheaves, substantially in a row, in a first

direction while opening up [[a]] the predetermined spacing therebetween; and

a transfer section at a predetermined point on a transport path, which changes a transport

direction of the sheet sheaves from the first direction to a second direction, which substantially

intersects the first direction, without altering a state of orientation of each sheet sheaf.

7. (Withdrawn - Currently Amended) A stacking and transport The apparatus

according to claim 1, comprising: a wherein said stacking section including apparatus includes a

plurality of sheet-receiving portions, each sheet-receiving portion stacking a plurality of

substantially rectangular sheets the predetermined number of the sheets for each strip, which are

fed therein in a first direction, for forming the sheet sheaves, in which each sheet [[is]] being

inclined in the plurality of sheet-receiving portions, and the plurality of sheet-receiving portions

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being are disposed substantially in a row in a second direction, which is substantially

transporting apparatus transports the sheet sheaves which are formed at each sheet-receiving

perpendicular to the first direction, in plan view; view, and [[a]] said transport section for

portion in a transport direction which is substantially parallel to the first direction.

8. (Withdrawn) The apparatus of claim 7, wherein each sheet-receiving portion

forms the sheet sheaf in which each sheet is inclined to one side in the first direction and is also

inclined to one side in the second direction.

9. (Withdrawn) The apparatus of claim 7, wherein each sheet-receiving portion

comprises a pair of guide plates on which the sheet sheaf is formed.

10. (Withdrawn) The apparatus of claim 7, wherein each sheet-receiving portion

comprises a standing wall capable of abutting against and aligning a side face of the sheet sheaf

at one side in the second direction.

11. (Withdrawn) The apparatus of claim 7, wherein each sheet-receiving portion

comprises a corresponding stopping plate portion capable of abutting against and aligning a side

face of the sheet sheaf at one side in the first direction.

12. (Withdrawn) The apparatus of claim 11, wherein the stopping plate portions are

all structured by a single stopping plate.

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13. (Withdrawn) The apparatus of claim 12, wherein the stopping plate is movable

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between an abutting position, at which abutting against the sheet sheaves of all the sheet-

receiving portions is possible, and a withdrawn position, at which this abutting does not occur

and the stopping plate does not obstruct transport of the sheet sheaves by the transport section.

14. (Withdrawn) The apparatus of claim 7, wherein the transport section comprises a

pushing movement apparatus capable of pushing the sheet sheaves of all the sheet-receiving

portions for moving the sheet sheaves in parallel in the transport direction.

15. (Withdrawn) The apparatus of claim 7, wherein the transport section comprises a

plurality of guide portions, each guide portion receiving the seat sheaf from the corresponding

sheet-receiving portion and guiding the sheet sheaf in the transport direction.

16. (Withdrawn) The apparatus of claim 15, wherein each guide portion comprises a

pair of guide members which slide against and guide the sheaf, the guide members being

inclined to a transport direction downstream side and also inclined to one side in a direction

substantially perpendicular to the transport direction.

17. (Withdrawn) The apparatus of claim 16, wherein the inclination to the one side in

the direction substantially perpendicular to the transport direction eases off in accordance with

progress toward the transport direction downstream side.

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(Withdrawn - Currently Amended) The apparatus of claim 7, further comprising: 18.

wherein said transport apparatus includes a transport belt for transporting the sheet sheaves,

which is disposed at an outer side, in the transport direction, of the transport section; apparatus,

and a stopping member for positioning the sheet sheaves on the transport belt substantially in a

row along a direction of progress of the belt.

(Withdrawn) The apparatus of claim 18, wherein the transport direction of the 19.

transport section and the direction of progress of the belt substantially intersect.

20. (Canceled)